


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

## Scholar All articles - Recent articles Results 21 - 30 of about 325 for forecast "process control" M

### Discussion and analysis of stochastic feedback control adjustment

G Venkatesan - Proceedings of the Institution of Mechanical Engineers, Part ..., 2002 - Prof Eng Publishing  
 ... gain CUSUM cumulative sum e t **forecast** error E control error EPC engineering **process**  
**control** EWMA exponentially ... frequency of process adjustment **MSE** mean square ...

[Cited by 1](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 6 versions](#)

### [PDF] ► Applications of Recursive Estimation Methods in Statistical **Process Control**

S Peiris - 2003 - business.ecu.edu.au

... the asymptotic mean square errors (**MSE**) of these ... Key words: **Process control**; time series, Kalman filter; estimation; ... that the one-step-ahead **forecast** function ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [All 3 versions](#)

### [CITATION] Sensitivity Analysis for Feedback Adjustment Using Exponentially Weighted Moving Average Models

K Triantafyllopoulos, N upon Tyne

[Related articles](#) - [Web Search](#)

### [CITATION] On feedback quality control with EWMA

K Triantafyllopoulos - Mathematical Scientist, 2007 - THE APPLIED PROBABILITY TRUST

[Related articles](#) - [Web Search](#) - [BL Direct](#)

### Advanced **process control** of metal sputter deposition using a time series analysis

JH Chen, TW Kuo, TC Chen - The International Journal of Advanced Manufacturing ..., 2008 - Springer  
 ... implementations of this strategy, referred to as run-by-run model-based **process**  
**control** (RbR MBPC). ... The one-step-ahead **forecast** of the disturbance on run k is ...

[Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 2 versions](#)

### A STATISTICAL APPROACH TO AUTOMATIC PROCESS CONTROL (REGULATION SCHEMES)

V GOPALACHARY - 1997 - wallaby.vu.edu.au

... error at time t <re - **Forecast** error standard ... **control** Automatic **process control**  
 Engineering **process control** Integrated moving ... SE **MSE** MMSE CG PG LCL UCL FREQ ...

[Web Search](#)

### Traffic Volume Forecasting Model for Cyber Weather Forecasting

JB Yun, SH Paek, DH Lee, H Yoon - Hybrid Information Technology, 2006, ICHIT'06, International ..., 2006 - ieeexplore.ieee.org

... However, the statistical **process control** detecting the harmful network traffic ... He  
 get a **forecast** model using estimated  $\Phi$  1 ... And I got a Mean Squared Error(**MSE**). ...

[Related articles](#) - [Web Search](#) - [All 3 versions](#)

### Bivariate EWMA Control Charts for Autocorrelated Processes- ► kisti.re.kr [PDF]

조교영, 안영선 - 한국데이터정보과학회지, 2002 - yeskisti.net

... 0 ), minimum **MSE** **forecast** vector ... **Forecast** Stability and Control Charts, AS QC T echnical ...  
 T ime- Series Modeling for Statistical **Process Control**, J ournal of B ...

[Related articles](#) - [View as HTML](#) - [Web Search](#)

Support vector regression based residual MCUSUM control chart for autocorrelated process

BK Issam, L. Mohamed - Applied Mathematics and Computation, 2008 - Elsevier

... rapidly expanding sections of statistical **process control** (SPC ... the time series parameters, to **forecast** the value ... smallest mean squared error (**MSE**) obtained from ...[Related articles](#) - [Web Search](#)[PDF] ► Statistical Process Control application on customer order forecasting techniques at a Dairy Company

E Fuhrmeister - 2005 - emp.colorado.edu

... 2.2 Defining Stable Process and Unstable Process 2.3 Not only **forecast** tools but also Statistical **Process Control** 2.4 Shewhart Control Chart ...[View as HTML](#) - [Web Search](#)Key authors: [T Harris](#) - [L Desborough](#) - [J MacGregor](#) - [S Trajkovic](#) - [B Todorovic](#)Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#) [Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google